

FIG. 1

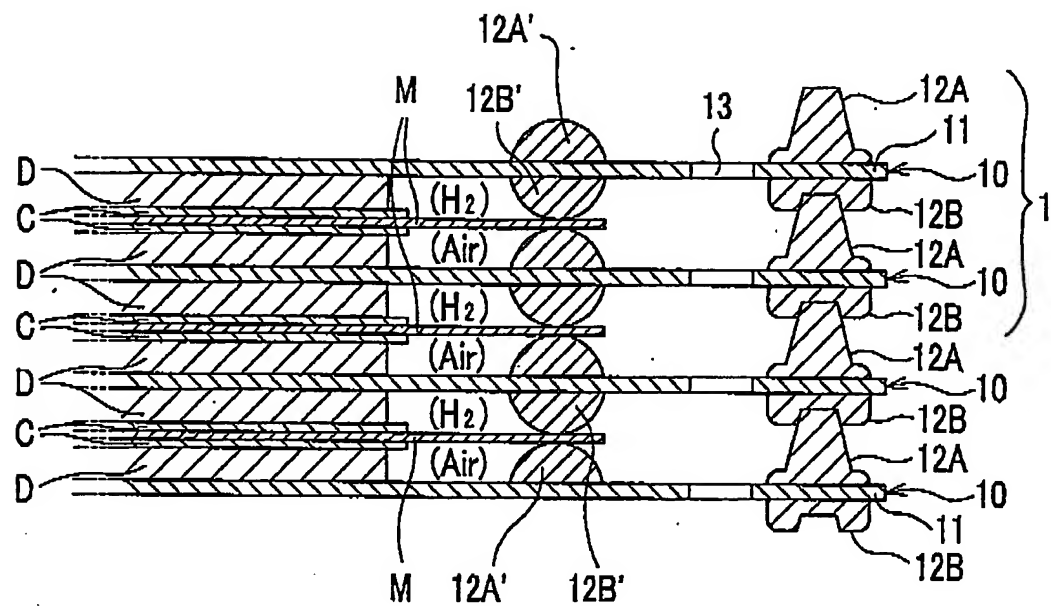


FIG.2

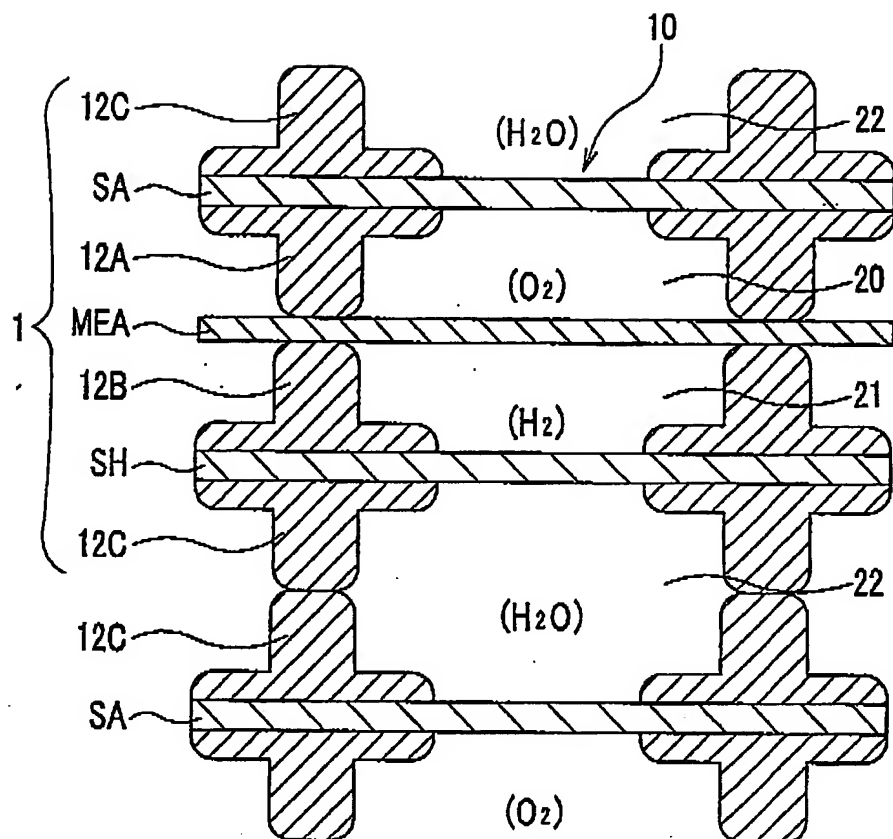


FIG.3A(First Embodiment)

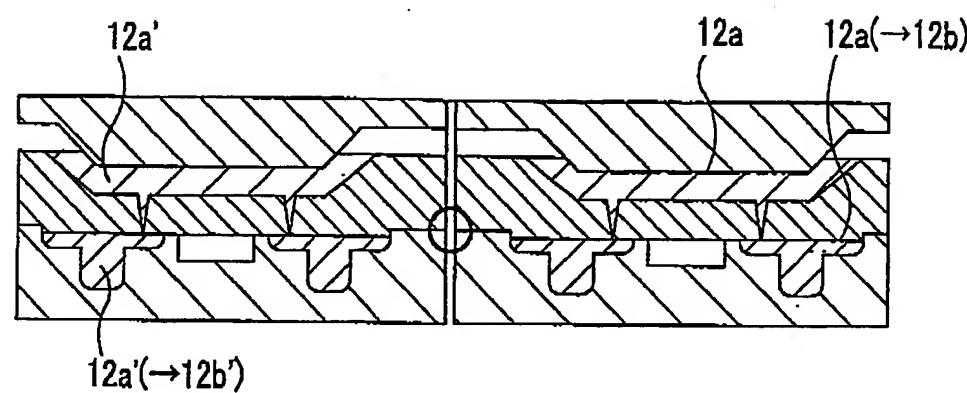


FIG.3B

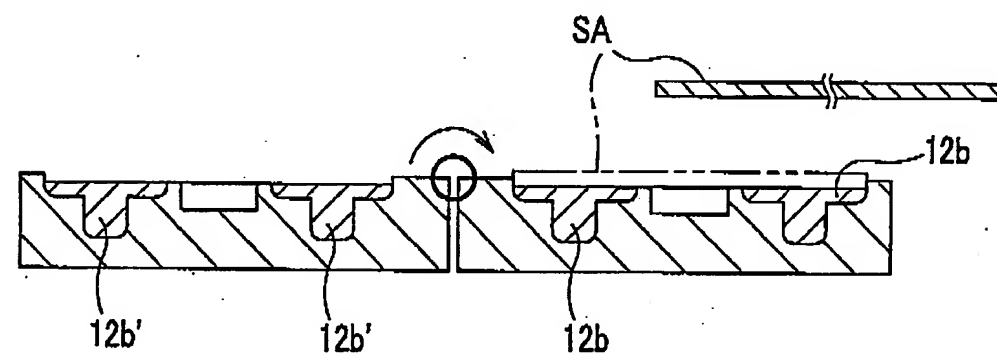


FIG.3C

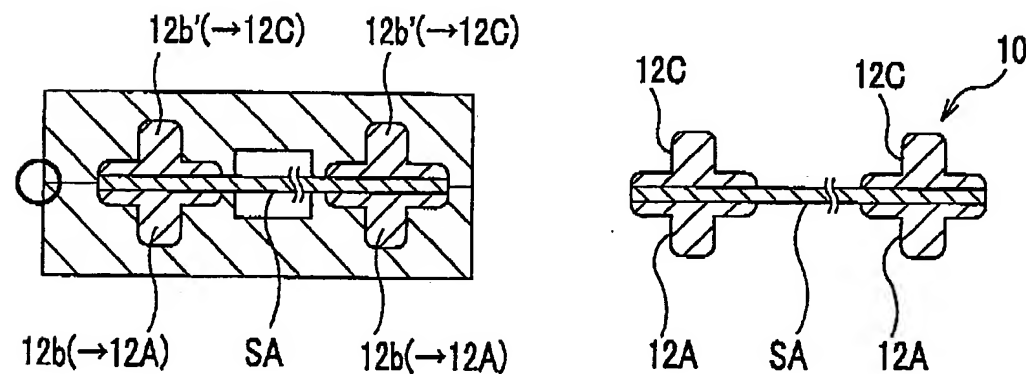


FIG.4

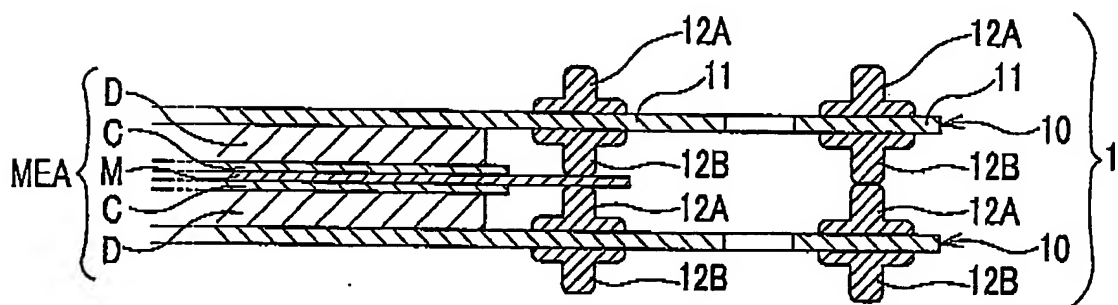


FIG.5A(Second Embodiment)

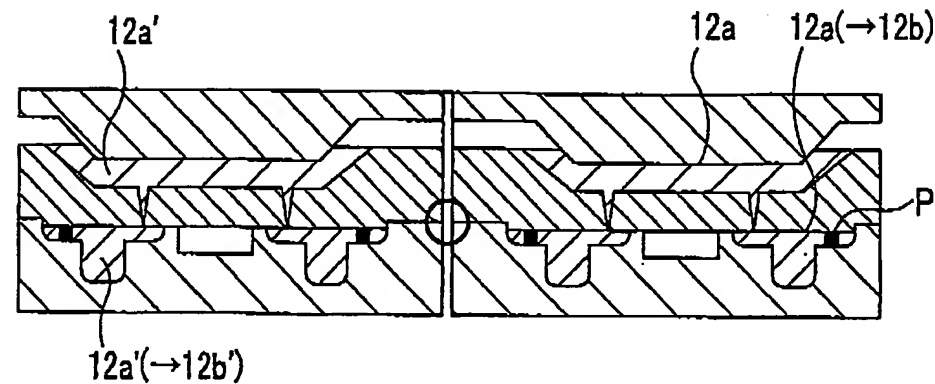


FIG.5B

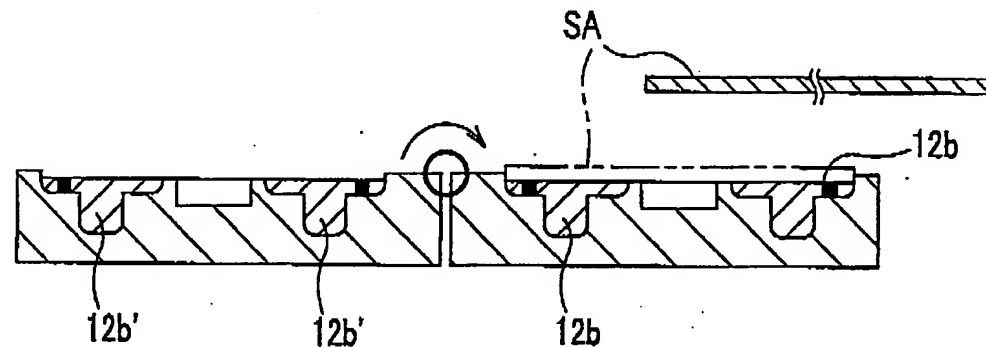


FIG.5C

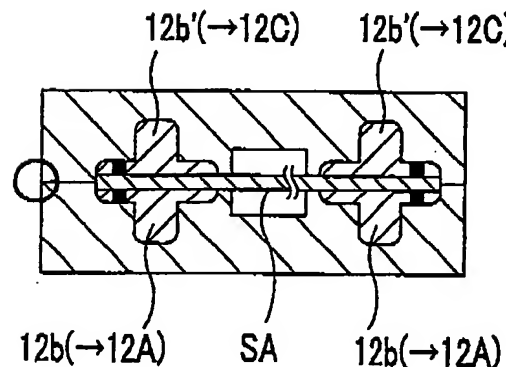


FIG.5D

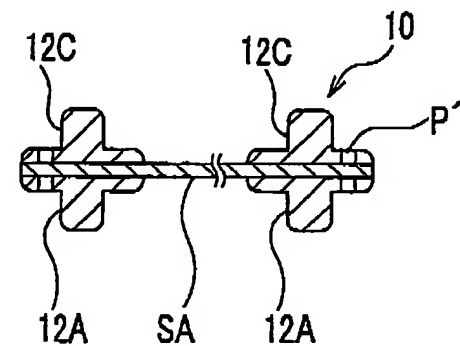


FIG.6A

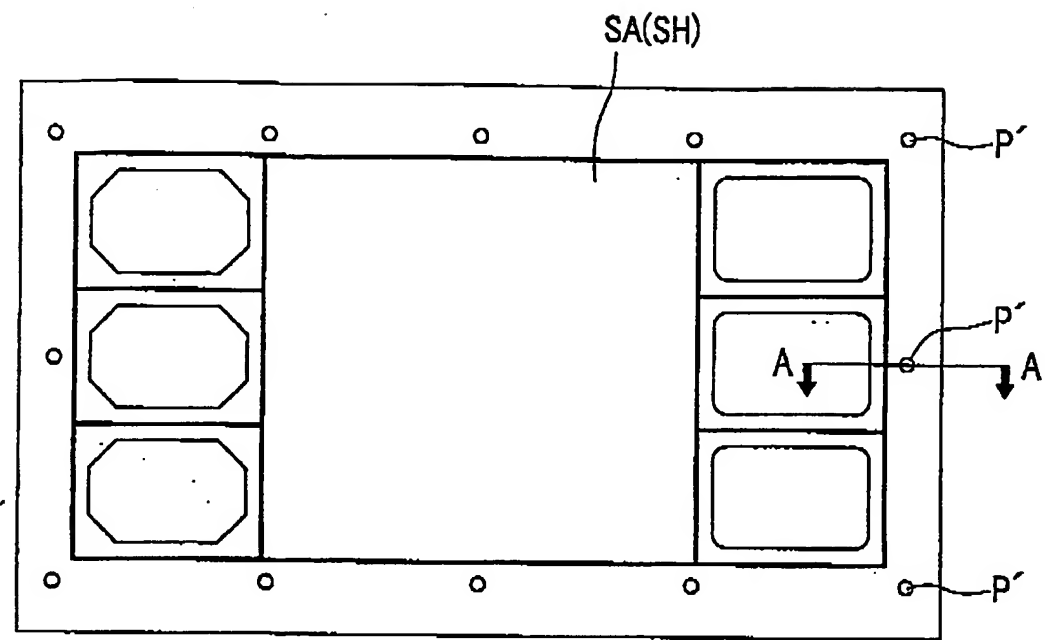


FIG.6B SA(SH)

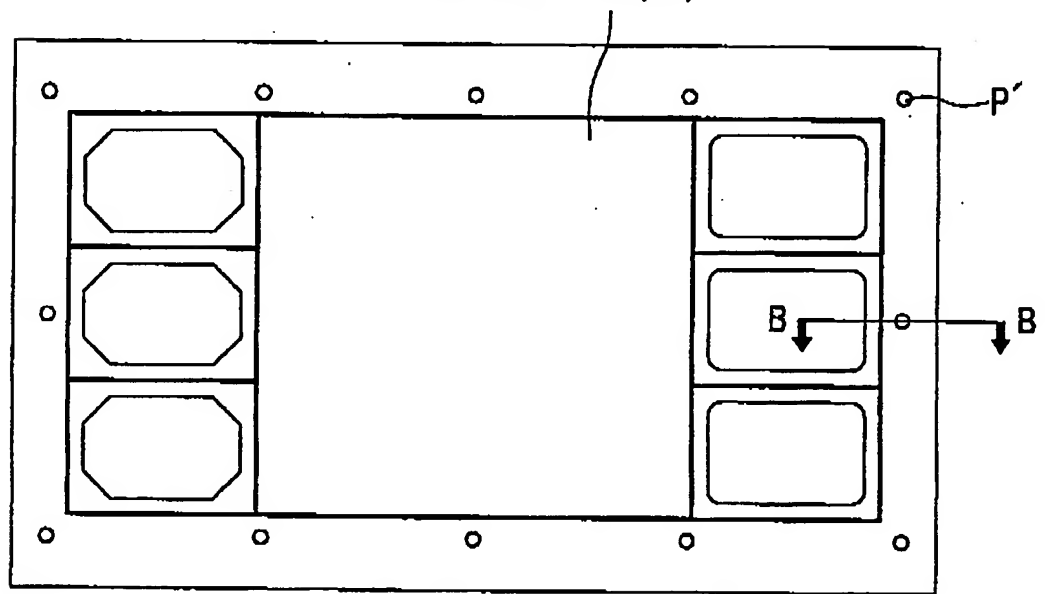


FIG.6C

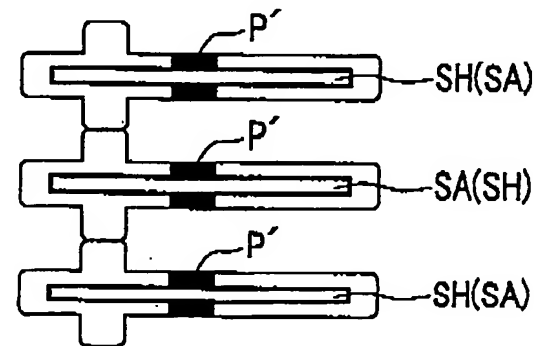


FIG.7A

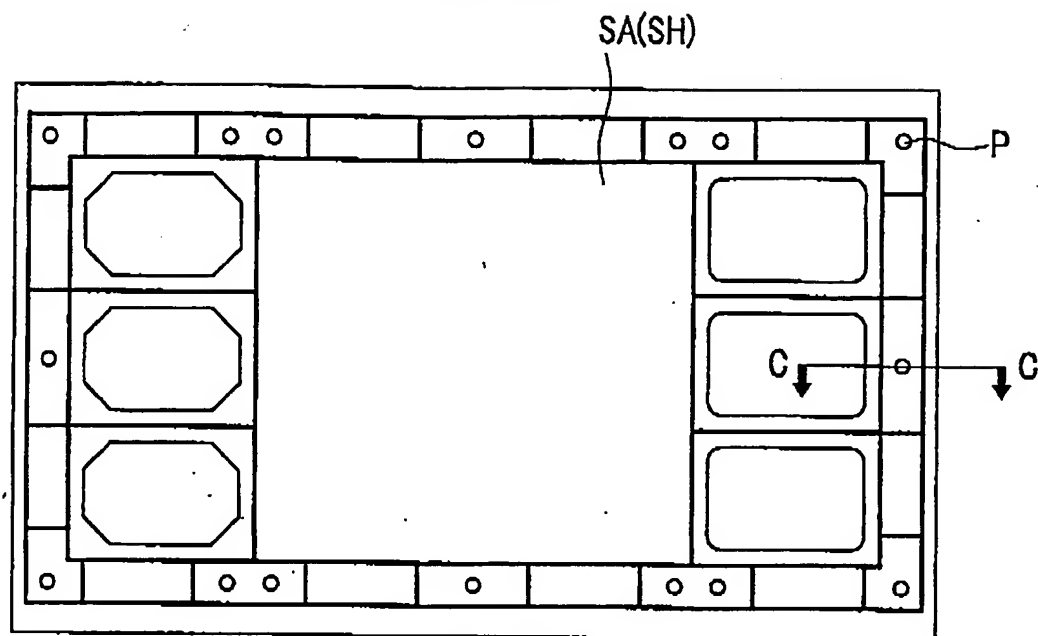


FIG.7B

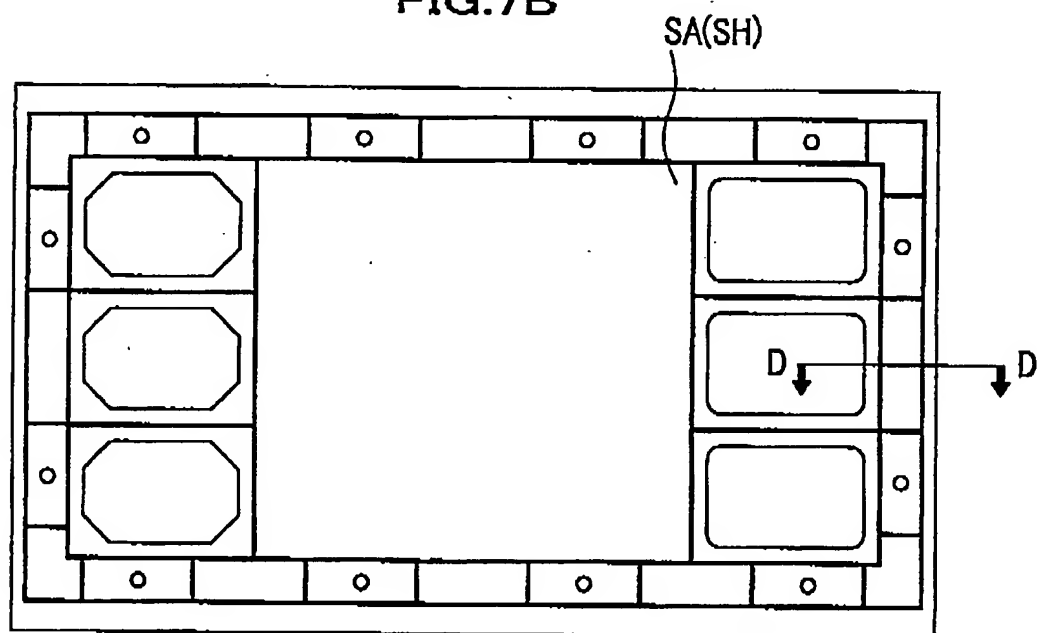
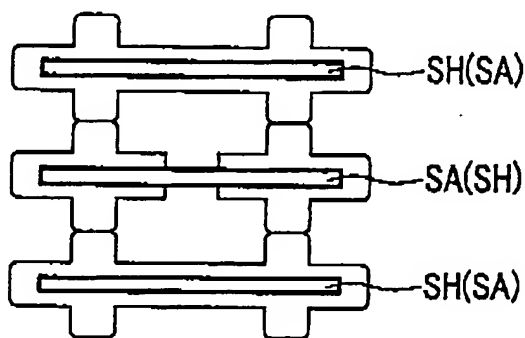


FIG.7C



Title: SEAL CONSTRUCTION FOR FUEL

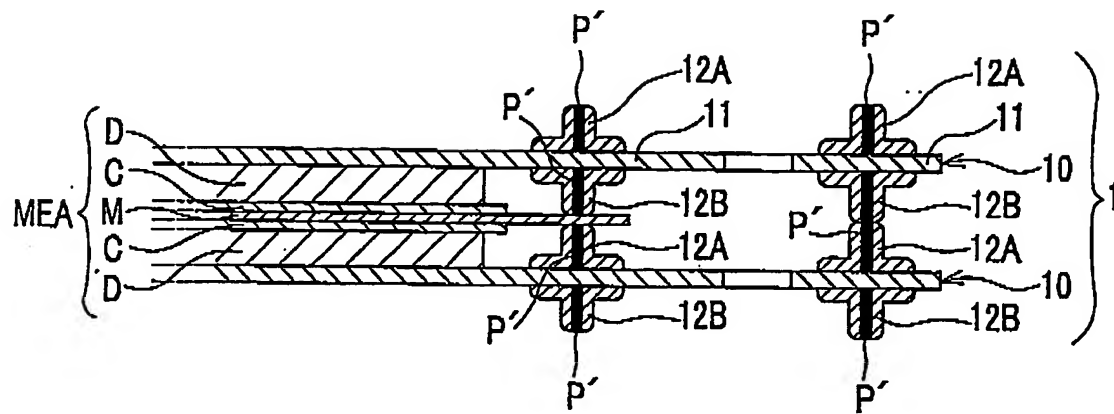
CELL

Inventor's Name: OKONOGI, et al.

Application No.: New

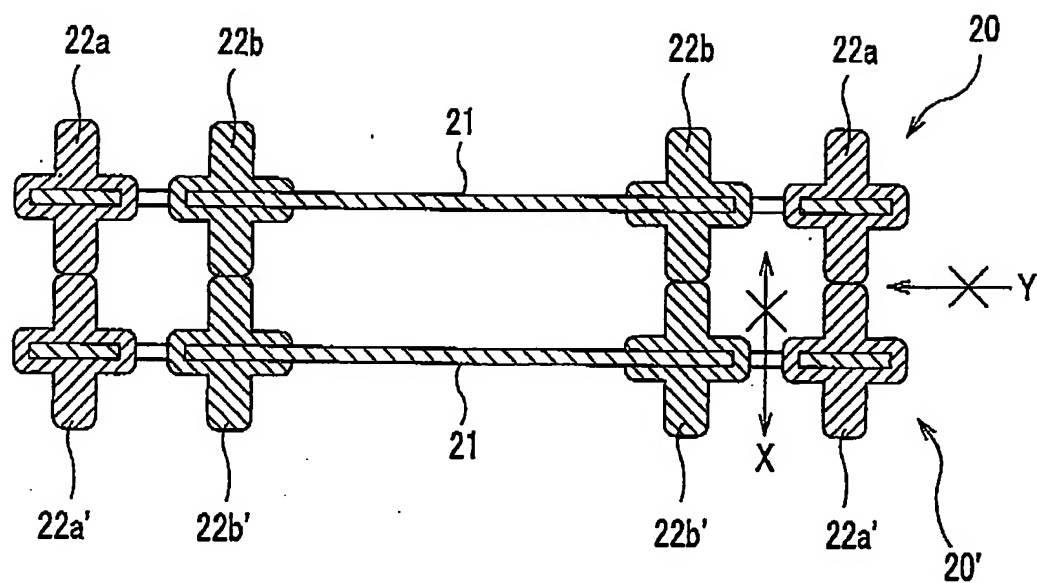
Docket No.: 106145-00074

FIG.8



Title: SEAL CONSTRUCTION FOR FUEL
CELL
Inventor's Name: OKONOGI, et al.
Application No.: New
Docket No.: 106145-00074

FIG.9



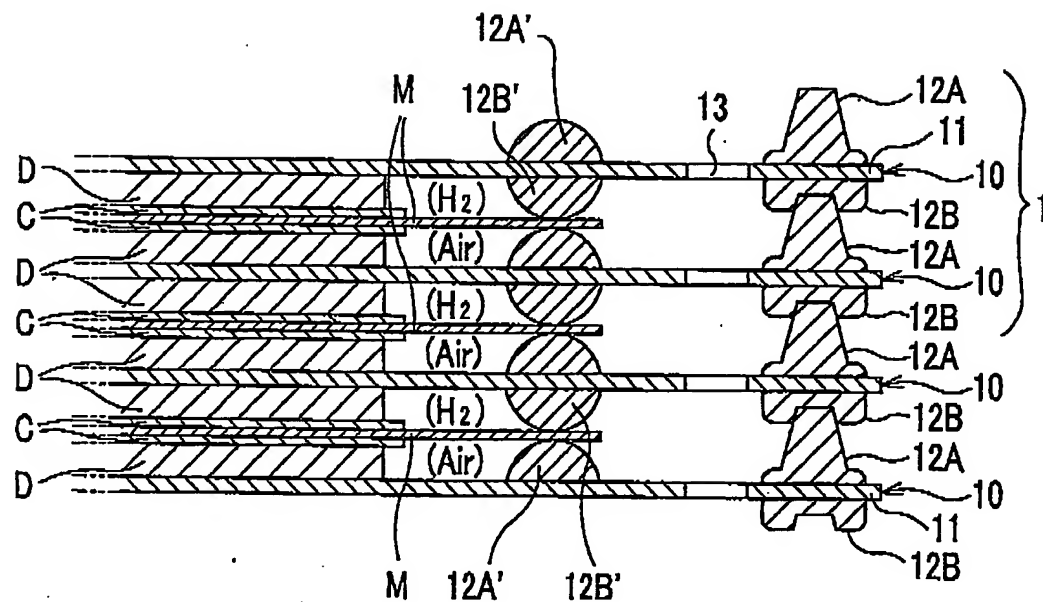
Title: SEAL CONSTRUCTION FOR FUEL CELL

Inventor's Name: OKONOGI, et al.

Application No.: New

Docket No.: 106145-00074

FIG.10(Third Embodiment)



Title: SEAL CONSTRUCTION FOR FUEL

CELL

Inventor's Name: OKONOGI, et al.

Application No.: New

Docket No.: 106145-00074

FIG.11A(Third Embodiment)

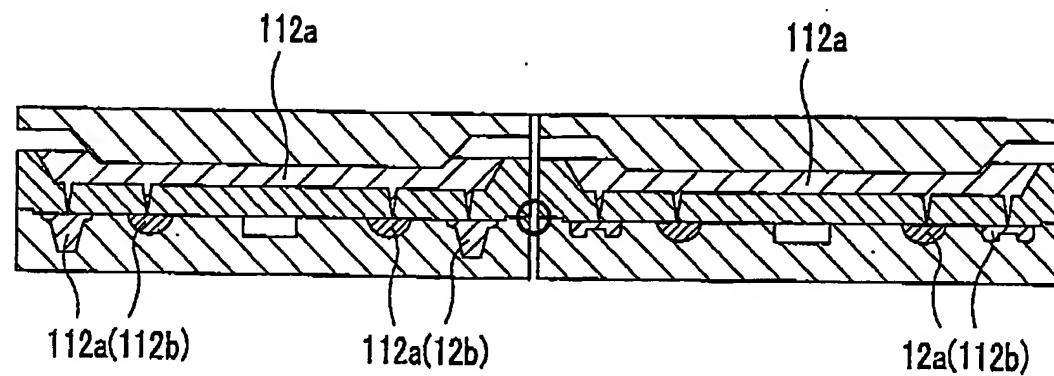


FIG.11B

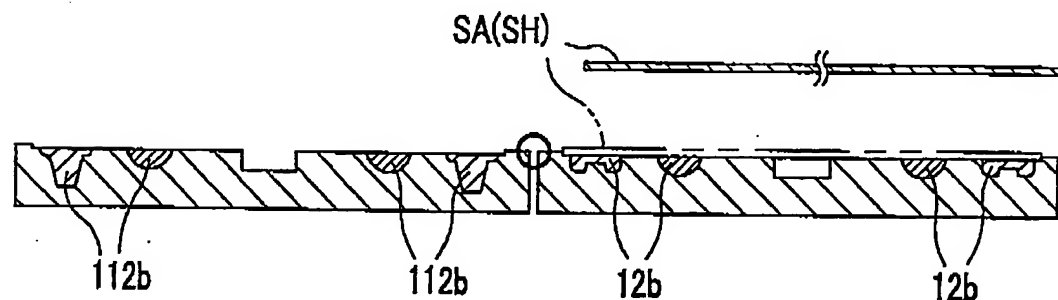


FIG.11B

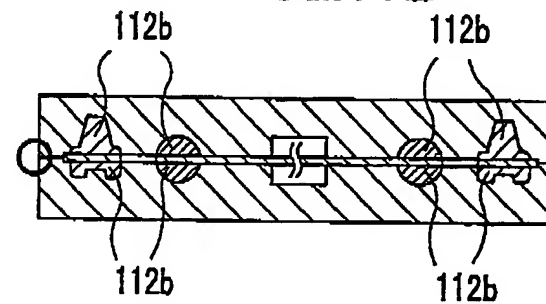
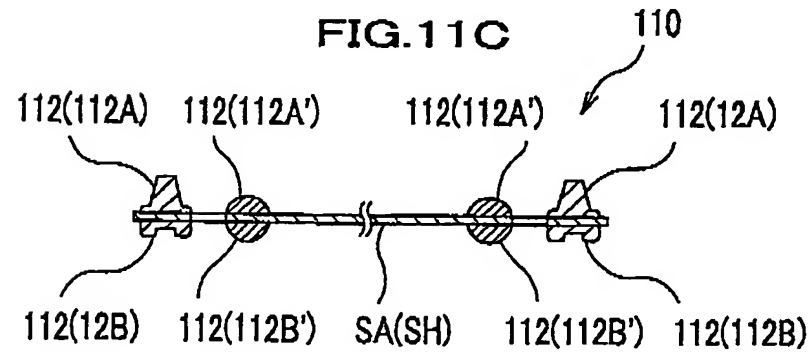


FIG.11C



Title: SEAL CONSTRUCTION FOR FUEL

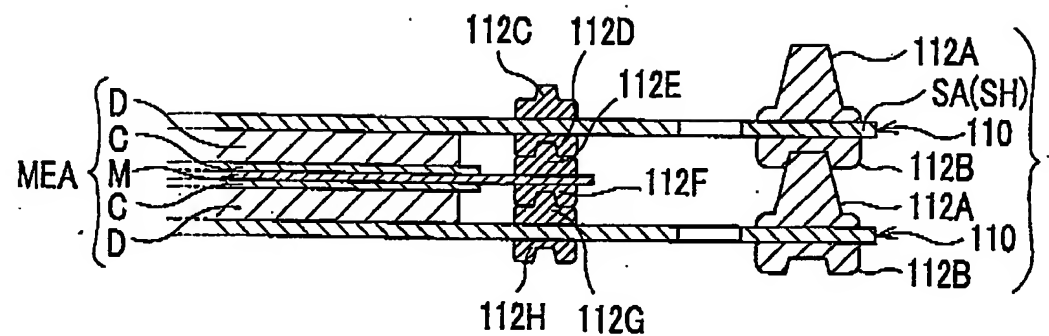
CELL

Inventor's Name: OKONOGI, et al.

Application No.: New

Docket No.: 106145-00074

FIG. 12 (Fourth Embodiment)



G.13A(Prior art)Fuel cell stack

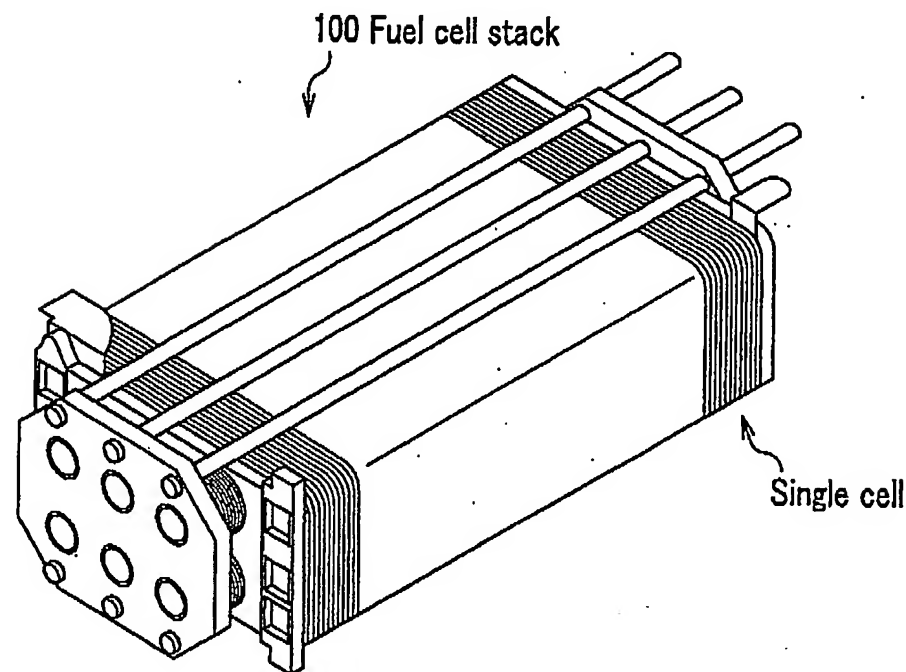


FIG.13B(Prior art)Enlarged single cell

